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October 23, 2018

Via Certified Mail - Return Receipt Requested	Via Certified Mail - Return Receipt Requested
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San Francisco, CA 94111	Sacramento, CA 95812-0806
Via Certified Mail – Return Receipt Requested	Via Certified Mail - Return Receipt Requested
Andrew R. Wheeler	Mike Stoker
Administrator	Region 9 Administrator
Environmental Protection Agency	Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.	75 Hawthorne Street
Washington, DC 20460	San Francisco, CA 94105
Via Certified Mail - Return Receipt Requested	Via Certified Mail - Return Receipt Requested
Matt Rodriquez	Linda Y.H. Cheng
Secretary for Environmental Protection	Agent for Service of Process
California Environmental Protection Agency	Pacific Gas & Electric Company
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Sacramento, CA 95812-2815	San Francisco, CA 94105
Via Certified Mail - Return Receipt Requested	Via Certified Mail - Return Receipt Requested
Eileen Sobeck	Executive Officer
Executive Director	Regional Water Quality Control Board
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P.O. Box 100	1515 Clay Street / Suite 1400
Sacramento, California 95812	Oakland, CA 94612
Via Certified Mail – Return Receipt Requested	
Sandi Nichols	
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San Francisco CA 94111-4074	

Re: Notice of Intent to Sue Under the Resource Conservation and Recovery Act and Clean Water Act¹

To Whom It May Concern:

This letter constitutes the NOTICE OF INTENT TO SUE Pacific Gas & Electric Company and PG&E Corporation (collectively and inclusive of their predecessors, "PG&E") of **("Noticer") for violations of the Resource Conservation and Recovery Act ("RCRA"), 42 U.S.C. §§ 6972 *et seq.* and the Clean Water Act ("CWA"),

¹ If you are represented by counsel in this matter, request is specifically made that this communication be directed to such counsel, and this communication shall be deemed to have been made directly to such counsel.



33 U.S.C. §§ 1251, et seq. arising out of PG&E's ownership and/or operation of a manufactured gas plant ("MGP") known as the Cannery MGP ("CAN MGP") in the present day Fisherman's Wharf neighborhood of San Francisco, CA, and PG&E's handling, storage, treatment, transportation and/or disposal of the waste generated by the operation and/or demolition of the MGP ("MGP Waste"). Specifically, this letter gives notice of Noticer's intent to seek redress for the contamination by MGP Waste of soil and groundwater in and around the Fisherman's Wharf neighborhood and the illegal discharge of pollutants from MGP Waste into the waters of the San Francisco Bay and disposal of MGP Waste in the San Francisco Bay.

I. Persons Giving Notice

and recreational enjoyment, visiting the affected area alone and with guests from out of town. Exclude Personal Enjoys, in particular, viewing seabirds, sea mammals, and other inhabitants of the marine areas offshore of the CAN MGP. Exclude Enjoyment of the affected area is diminished by the harm that the complained of contamination is causing to the environment of the affected area, including the harm caused to herring, which are a critical food source for the marine life that enjoys viewing. Enjoys viewing enjoys viewing enjoyment of the affected area is further diminished by the knowledge that the affected area is contaminated by chemicals toxic to human health and the environment. Intends to visit the affected areas in the future, alone and with guests, for the same types of aesthetic and recreational enjoyment; and such enjoyment would be substantially increased if the contamination alleged herein is addressed.

II. Person Responsible for the Alleged Violations:

PG&E as the owner and operator of the CAN MGP, formerly located in the Fisherman's Wharf neighborhood of San Francisco is responsible for the violations that give rise to this notice.

III. Location of the Violations

PG&E's violations have occurred and continue to occur at the former location of the CAN MGP, which is located on the western portion of the square block bounded by Leavenworth St., Hyde St., Jefferson St., and Beach St., within the Fisherman's Wharf Neighborhood in San Francisco, CA, as well as in areas in the terrestrial vicinity and immediately offshore of the former location of the CAN MGP where, upon information and belief, PG&E disposed of MGP Waste. The CAN MGP Site includes, without limitation, such areas in the terrestrial vicinity and immediately offshore of the former location of the CAN MGP.

IV. Dates of the Violations

The violations that are the subject of this notice began sometime during or prior to the year 1903 and are ongoing.



V. <u>Description of PG&E's RCRA Violations</u>

Pursuant to 42 U.S.C. § 6972 of the RCRA, Noticer intends to sue PG&E for handling, storage, treatment, transportation and/or disposing of solid waste, in the form of MGP Waste, in a manner that may present an imminent and substantial endangerment to health or the environment. 42 U.SC. § 6972(a)(1)(B). Liability under RCRA is retroactive, and the ongoing contamination resulting from PG&E's disposal of MGP Waste and the ongoing discharges therefrom into groundwater, navigable waters, and the air is illegal and subject to liability under the RCRA. 42 U.S.C. § 6972(a)(1)(l); Gwaltney of Smithfied, Ltd. v. Chesapeake Bay Fnd., Inc., 484 U.S. 49 (1987).

PG&E's placement of MGP Waste at the CAN MGP Site, and in the surrou nding area, constitutes disposal of solid waste under the RCRA. "Disposal" under the RCRA is defined to include the "discharge, deposit, injection, dumping, spilling, leaking or placing of any solid waste . . . into or on any land." 42 U.S.C. § 6903(3). MGP Waste qualifies as a "solid waste," defined by the RCRA as a "discarded material . . . resulting from industrial, commercial, mining and agricultural operations." 42 U.S.C. § 6903(27).

While an adequate investigation of the CAN MGP Site has not yet been conducted, based on information and belief, including the results of investigations of other MGP sites owned and operated by PG&E in San Francisco, and limited sampling on the CAN MGP Site, itself, PG&E disposed of MGP Wastes on the CAN MGP Site in several different ways, including, without limitation: dumping the MGP Wastes into the San Francisco Bay; dumping the MGP Wastes into onshore wells; dumping MGP wastes into onshore depressions; abandoning MGP Wastes in tanks and other components of the former CAN MGP; spreading MGP Wastes throughout the surface of the terrestrial portion of the CAN MGP Site; and abandoning below ground, and/or spreading above ground, components of the MGP that contain toxic MGP Wastes, at the time of the decommissioning and demolition of the CAN MGP.

Furthermore, PG&E handled, stored, treated, and transported MGP Waste on the CAN Site. Based on information and belief, this included, without limitation: the handling of liquid form MGP Wastes, including MGP tars and liquor, generated by the MGP process; the storage of such liquid form MGP Wastes in locations, including, without limitation tar wells on the CAN MGP Site; the transportation of liquid form MGP Wastes from various locations to other locations on the CAN MGP Site; the handling of solid form MGP Wastes generated by the MGP process; the storage of solid form MGP Wastes in locations on the CAN MGP Site; and the transportation of solid form type MGP Wastes from various locations to other locations on the CAN MGP Site; and the treatment of MGP Wastes to remove certain components of it for sale or otherwise.

The MGP Wastes disposed of, handled, stored, treated, and/or transported by PG&E on the CAN MGP Site may present an imminent and substantial endangerment to health or the environment. MGP Wastes contain toxic chemicals including, without limitation:

 Polyaromatic hydrocarbons ("PAHs"), which are carcinogenic and are well known to be harmful to marine life, including without limitation fertilized herring



eggs and larval herring. Indeed, several of the PAHs known to exist in the MGP Waste are on a list of identified "toxic pollutants" issued by the EPA. These include: acenaph hene; fluoranthene; and naphthalene. See 40 C.F.R. § 401.15.

- Lead, which is a well-known human neurotoxin.
- Cyanide, which is highly poisonous to humans and other animals.
- Benzene, a human carcinogen for which the World Health Organization has found there is no safe level of human exposure.

Noticer needs only show that the MGP Waste "may" present such endangerment in order to show a violation of the RCRA. "Congress preceded the standard of liability with the term 'may,' to confer upon the courts the authority to grant affirmative equitable relief to the extent necessary to eliminate any risk posed by toxic wastes." Olson v. Beck, 06-07487, 2011 U.S. Dist. LEXIS 114805, *57 (N.D. Cal. Oct. 5, 2011). Furthermore, "[e]ndangerment' means a threatened or potential harm and does not require proof of actual harm." Id., at *57-58 (internal quotation omitted). "A finding of 'imminence' does not encompass a showing that actual harm will occur immediately so long as the risk of threatened harm is present. An endangerment need not be immediate to be 'imminent' and thus warrant relief. An endangerment is 'imminent' if factors giving rise to it are present, even though the harm may not be realized for years." Id., at *58. "Substantial" does not require quantification of the endangerment (e.g., proof that a certain number of persons will be exposed, that 'excess deaths' will occur, or that a water supply will be contaminated to a specific degree) . . . endangerment is substantial if there is some reasonable cause for concern that someone or something may be exposed to a risk of harm by a release or a threatened release of a hazardous substance if remedial action is not taken." Id. at *58-59.

The MGP Wastes on the CAN MGP Site meet this standard. On information and belief, including that garnered from other MGPs in San Francisco owned and operated by PG&E, and from limited sampling on the CAN MGP site, there exist on the CAN MGP Site:

- Significantly elevated concentrations of PAHs, cyanide, benzene, and lead from MGP Wastes in shallow soil – from the ground surface to groundwater interface – at concentrations that greatly exceed risk-based standards. There is a reasonable cause for concern that residents, visitors to the hotel, museum, and restaurant on the CAN MGP Site, commercial/industrial workers, and construction workers will be exposed to such high-risk shallow soil contamination.
- Significantly elevated concentrations of PAHs, benzene, and cyanide in groundwater and seawater that has flowed through terrestrial portions of the CAN MGP Site and come in contact with MGP Wastes thereon. There is a reasonable cause for concern that residents, visitors, commercial/industrial workers, and construction workers will be exposed to these and other toxic chemicals in groundwater/seawater flowing through the CAN MGP Site, in the form of contaminated indoor air vapor. Furthermore, such chemicals are transported via the groundwater/seawater flowing through the CAN MGP Site into the waters of



San Francisco Bay, whereupon a reasonable cause for concern that herring and other marine animals will be exposed to and harmed by the chemicals so transported.

- Significantly elevated concentrations of PAHs, benzene, and cyanide that exist in MGP Wastes in the shallow sediment of offshore portions of the CAN MGP Site. There is a reasonable cause for concern that marine animals will be exposed to, and harmed by, these and other toxic chemicals in MGP Wastes through both direct contact with MGP Wastes and contact with porewater that has been contaminated as a result of the MGP Wastes in the sediment of offshore portions of the CAN MGP Site.
- Significantly elevated concentrations of PAHs, benzene, and cyanide that exist in MGP Wastes, which are in liquid and solid form and which exist in deeper portions of the CAN MGP Site. In addition to harm caused by the transport of toxic chemicals from these deposits via groundwater, seawater, or porewater, there is a reasonable cause for concern that these MGP Wastes will migrate shallower and/or become exposed, as a result of natural or manmade scouring, seismic activity, excavation related construction or landscaping, and/or other causes, resulting in harm to humans and animals that come in contact with them.

Again, an adequate investigation of the CAN MGP Site has yet to be conducted. However, the foregoing concerns are confirmed not only by the results of investigations of other MGPs owned and operated by PG&E during the same time period in San Francisco. They are also confirmed by the results of a test pit sampling conducted in or around 1985 on or around the location of the former Haslett Warehouse. That test pit sampling revealed PAH levels of approximately 6,000 parts per million ("ppm"). The risk based screening level for PAHs established by the United State Environmental Protection Agency ("USEPA") is 0.016 ppm. PAH levels on CAN MGP Site are 375,000 times higher than that risk-based screening level. They are further confirmed by limited surface testing conducted in approximately the same period, which revealed highly elevated lead levels.

The foregoing list of RCRA violations is not exhaustive. Noticer intends to include in his lawsuit additional violations, legal or factual, revealed in the course of investigation or discovery.

VI. Description of PG&E's CWA Violations

The facts described in the foregoing sections are incorporated by reference here to the same extent as if repeated in full.

Pursuant to Sections 505(a) and (b) of the CWA, 33 U.S.C. §§ 1365(a)-(b), Noticer intends to sue PG&E for violating, and continuing to violate, effluent standards and limitations as defined under section 505(f) of the CWA, 33 U.S.C. § 1365(f), by discharging pollutants into the waters of the United States without a permit as required by CWA section 301(a), 33 U.S.C. § 1311(a).

The CWA prohibits the discharge of pollutants from a point source to the waters of the United States except when pursuant to, and in compliance with, a permit. See 33 U.S.C. § 1311(a); 33 U.S.C. § 1342. The Act defines "pollutant" to include "dredged spoil, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, and agricultural waste discharged into water." 33 U.S.C. § 1362(6). The CWA defines "discharge of a pollutant" to include "any addition of any pollutant to navigable waters from any point source" and "any addition of any pollutant to the waters of the contiguous zone or the ocean from any point source other than alvessel or other floating craft." 33 U.S.C. § 1362(12). This includes where "the pollutants are fairly traceable from the point source to a navigable water such that the discharge is the functional equivalent of a discharge into the navigable water," even if the discharge is not directly into the navigable water. Hawai'i Wildlife Fund v. Cty. of Maui, 886 F.3d 737, 749 (9th Cir. 2018). "Point source" is defined by the CWA as "any discernable, confined and discrete conveyance . . . from which pollutants are or may be discharged." 33 U.S.C. § 1362(14).

The toxic chemicals from the MGP Waste located in the soil of the CAN MGP Site qualifies as a pollutant, as they contain carcinogenic PAHs that are known to be harmful to marine life, including without limitation fertilized herring eggs and larval herring. Indeed, several of the PAHs that upon information and belief to exist in the MGP Waste located on the CAN MGP Site are on a list of identified "toxic pollutants" issued by the EPA. These include: acenaphthene; fluoranthene; and naphthalene. See 40 C.F.R. § 401.15. The CWA defines "toxic pollutants" as "those pollutants, or combinations of pollutants . . . which after discharge and upon exposure, ingestion, inhalation or assimilation into any organism, either directly from the environment or indirectly by ingestion through food chains, will . . . cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction) or physical deformations, in such organisms or their offspring." 22 U.S.C. § 1362(13). This definition is on all fours in relation to PAHs and their effects on fertilized herring eggs and larval herring.

The CAN MGP Site, including the former CAN MGP itself (inclusive of its former tanks and wells), upon which the MGP Waste was abandoned or disposed of by PG&E, qualifies as a point source of these pollutants. The San Francisco Bay—into which these pollutants are discharged into the Bay via the groundwater that flows through the terrestrial portions of the CAN MGP Site, via seawater that flows as a result of tidal action in and out of the terrestrial portions of the CAN MGP Site, via San Francisco's combined stormwater and sewage transport and sewage transport system, or directly via contaminated soils on the Bay's shoreline, tidelands or submerged lands—qualifies as navigable waters of the United States.

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² The State of California was delegated authority by the Environmental Protection Agency to administer the Nation Pollution Discharge Elimination System ("NPDES") permit program pursuant to 33 U.S.C. § 1342(b).



The foregoing list of CWA violations is not exhaustive. Noticer intends to include in his lawsuit additional violations, legal or factual, revealed in the course of investigation or discovery.

Noticer believes that this Notice of Intent to Sue sufficiently states grounds for filing suit under both the RCRA and the CWA. Each day the above-described violations are not remedied constitute a separate violation under the applicable regulations and PG&E will remain in violation until the contamination described is not remedied. The CWA and 40 CFR § 19.4 authorizes significant penalties for each violation of the CWA. The RCRA and 30 CFR § 19.4 authorizes significant penalties for each violation of the RCRA. At the close of the 60-day CWA notice period and the 90-day RCRA notice period, Noticer intends to file a citizen suit against PG&E for the violations discussed above. Noticer intends to seek injunctive relief, penalties, attorneys' fees and costs, including expert witness fees.

Very Best,

STUART G. GROSS